

Electronic Acknowledgement Receipt

EFS ID:	10362379
Application Number:	10594829
International Application Number:	
Confirmation Number:	8389
Title of Invention:	Oligonucleotide Complex Compositions and Methods of Use as Gene Alteration Tools
First Named Inventor/Applicant Name:	David R. Tabatadze
Correspondence Address:	Beattie, Ingrid A. Mintz, Levin, Cohn, Ferris, Glovsky and Popeo One Financial Center - Boston MA 02111 US - -
Filer:	Ingrid A. Beattie/Kate Ricciarelli-Wenson
Filer Authorized By:	Ingrid A. Beattie
Attorney Docket Number:	24028-015 NATL
Receipt Date:	22-JUN-2011
Filing Date:	19-DEC-2007
Time Stamp:	16:37:06
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
File Listing:	

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	24028-015_NATLUS_-_Ram.pdf	1164841 260242ac3b4b62182146426e5593a512161700e	no	5
Warnings:					
Information:					
2	Non Patent Literature	24028-015_NATLUS_-_Richardson.pdf	350989 c75989c5d899d4b558b5d8b934656180250c8a	no	9
Warnings:					
Information:					
3	Non Patent Literature	24028-015_NATLUS_-_Riordan.pdf	5995835 9ad1826e7907496c41bbd696f613a7b941a8d12	no	8
Warnings:					
Information:					
4	Non Patent Literature	24028-015_NATLUS_-_Rose.pdf	1310298 d4afcf89de7b5ce263cd48811005a85c8faa5294	no	4
Warnings:					
Information:					
5	Non Patent Literature	24028-015_NATLUS_-_Shen.pdf	3765618 239898d6dd0f3b5a21156d88033b45c3d50396c3e	no	14
Warnings:					
Information:					
6	Non Patent Literature	24028-015_NATLUS_-_Silva.pdf	2198608 c26fe1a6170846c976038817b57569f71005fe9	no	4
Warnings:					
Information:					
7	Non Patent Literature	24028-015_NATLUS_-_Simpson.pdf	2297758 119a19e979c267ac695d41107187279904332728e	no	26
Warnings:					
Information:					
8	Non Patent Literature	24028-015_NATLUS_-_Skerra.pdf	843099 1d989ba1d1c1c167ce92bc52b10b4c4d4d9ee24ff	no	4
Warnings:					
Information:					
9	Non Patent Literature	24028-015_NATLUS_-_Smith.pdf	477423 ab2b07e6b0bedf8d9703777b0d4df8d3abcf	no	6

Warnings:					
Information:					
10	Non Patent Literature	24028-015_NATLUS_-_Spector.pdf	1162469 d38099325d05c5636edbc12b74e1f75687f0b3	no	6
Warnings:					
Information:					
11	Non Patent Literature	24028-015_NATLUS_-_Stephenson.pdf	1052407 b03422d0d637075d46eb0b0637d64d000721ata	no	4
Warnings:					
Information:					
12	Non Patent Literature	24028-015_NATLUS_-_Strandvik.pdf	344510 319b3c3afe27ad18ead3ce059a08bccc401757ed	no	9
Warnings:					
Information:					
13	Non Patent Literature	24028-015_NATLUS_-_Taton.pdf	285907 7a060d6ce72b145c305de479bed81359bba64aa3	no	5
Warnings:					
Information:					
14	Non Patent Literature	24028-015_NATLUS_-_Taubes.pdf	857697 b2ed295a80d8dc337d4d8ca9023d6cb7d42e4eecc	no	5
Warnings:					
Information:					
15	Non Patent Literature	24028-015_NATLUS_-_Temsamani.pdf	2829278 c1680b1905ced72f935d40278b7fae6bc301f08a	no	9
Warnings:					
Information:					
16	Non Patent Literature	24028-015_NATLUS_-_Teramoto.pdf	778239 535967d14b0d02303d6edf7105aeb2d2762d337ba	no	9
Warnings:					
Information:					
17	Non Patent Literature	24028-015_NATLUS_-_Thuong.pdf	10821438 8788f9079a6b19dcd8c0e0c7a478053879d3c5ed	no	28
Warnings:					
Information:					
18	Non Patent Literature	24028-015_NATLUS_-_Tsuji.pdf	1033808 294dec5a8350ab1286675d88d0464c479570db	no	7

Warnings:					
Information:					
19	Non Patent Literature	24028-015_NATLUS_-_Verkman.pdf	6829883 692b6d993d8f8babc5cafb4225f8d424c599 8a4	no	14
Warnings:					
Information:					
20	Non Patent Literature	24028-015_NATLUS_-_Visich.pdf	2315991 2a85c12b445d388b464d13d1ac9c98c6 b349	no	7
Warnings:					
Information:					
21	Non Patent Literature	24028-015_NATLUS_-_Wang.pdf	521458 8c54bce33c2db8bc11364db179598eef042 a0b1	no	6
Warnings:					
Information:					
22	Non Patent Literature	24028-015_NATLUS_-_welsh.pdf	286650 8f5c6db216d5d93a1ed9cc26491b4d3b05 631a1	no	4
Warnings:					
Information:					
23	Non Patent Literature	24028-015_NATLUS_-_Wu.pdf	2583071 d80009f54ed71ba37c73611b602a5f67e 8159	no	7
Warnings:					
Information:					
24	Non Patent Literature	24028-015_NATLUS_-_Yang.pdf	584936 82361d1217d49208f5acc9980ee90b6c29 ba0d	no	5
Warnings:					
Information:					
25	Non Patent Literature	24028-015_NATLUS_-_Yoon.pdf	1873451 49ccaf454e0259229762a8809a134be4ee 9a41e	no	6
Warnings:					
Information:					
26	Non Patent Literature	24028-015_NATLUS_-_Zamecnik1.pdf	8722368 e514c02be07a8b49101c9f2291457079ac 080b	no	11
Warnings:					
Information:					
27	Non Patent Literature	24028-015_NATLUS_-_Zamecnik2.pdf	853070 5f9271d318b6cc0866092f98484011d78f a0c3e	no	5

Warnings:					
Information:					
28	Non Patent Literature	24028-015_NATLUS_-_Zhang.pdf	2220198 e9c2211ed096c9789d81c6e69c65edc00776a6	no	8
Warnings:					
Information:					
29	Foreign Reference	24028-015_NATLUS_-_WO9619587.pdf	1584815 57443c886713808d818717d84a7e12c0b782a	no	41
Warnings:					
Information:					
30	Non Patent Literature	24028_015_Puttaraju.pdf	6295 c9f1852b6d0b0d0c5c1d13a3ca6d1ca3767d1	no	2
Warnings:					
Information:					
31	Non Patent Literature	24028_015_Reisin.pdf	12464616 e9a6717f1872b451e23d96aa9c535d6207c4e08	no	8
Warnings:					
Information:					
32	Non Patent Literature	24028_015_Ward.pdf	12750030 a1b7d8570c7d561b348d2b95f6c81c94238c7c1	no	9
Warnings:					
Information:					
33	Non Patent Literature	24028_015_Zamore.pdf	1132090 5106c58b65368e5ec7c9d6134aab41e79c73d463	no	9
Warnings:					
Information:					
34	Non Patent Literature	24028_015_Cantiello.pdf	11928188 6eaa2b7bdc0ce474f1774aef15a073497b0577af	no	9
Warnings:					
Information:					
35	Non Patent Literature	24028_015_Decechchi.pdf	8459271 6c9e6a5539e121518f699e04133e0926e2ebf8b2a	no	5
Warnings:					
Information:					
36	Non Patent Literature	24028_015_Knauert.pdf	6296 69c3102bba36252668c5c94eb6071c0ab0f75af	no	2

Warnings:**Information:****Total Files Size (in bytes):**

112692899

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.